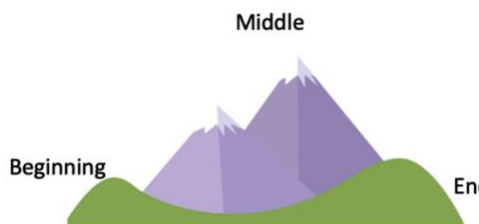
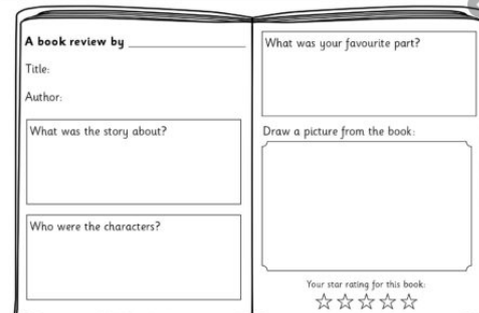


Keeping Busy at Home – Mrs Andrews

Hello everyone!

Please see these activities that you can keep busy with this week. I would love to know how you get on so don't forget you can Tweet me @VhAndrews.

Online Activities		
Activity	Where to find it	Helpful tips
<p>Maths</p> <p>1. Identifying the fraction shaded.</p> <p>2. Unit and non-unit fractions.</p> <p>Complete the activities provided with each lesson.</p>	<p>Lesson 1 https://www.bbc.co.uk/bitesize/articles/zkmg47h</p> <p>Lesson 2 https://www.bbc.co.uk/bitesize/articles/zhgxbk</p>	<p>Continue to draw diagrams when you need to.</p> <p>Replay the videos as many times as you like.</p>
<p>English – Narrative writing</p> <p>Watch the clip.</p> <p>Can you write a short story from the point of view of the boat?</p> <p>What does it see on its journey?</p>	<p>https://www.literacyshed.com/little-boat.html#</p> 	<p>Remember to use lots of adjectives and expanded noun phrases to describe.</p> <p>You might want to plan a beginning, middle and end to your story.</p> <p>←</p>
<p>French</p> <p>Numbers to 40.</p>	<p>https://www.french-games.net/frenchtopics</p> <p>Click on the 'Numbers' link and complete lessons 1-3.</p>	<p>Have a pen and paper handy to write down the words you see and practice saying them as you complete the activity.</p>
<p>Science</p> <p>Vertebrates and invertebrates</p>	<p>https://www.bbc.co.uk/bitesize/articles/z4m6hbk</p>	<p>You might want to make notes from the lesson video to help you complete the activities.</p>
<p>Art</p> <p>Learn more about Claude Monet and impressionism.</p>	<p>https://www.tate.org.uk/kids/explore/who-is/who-claude-monet</p>	

Non-Screen Activities	
Activity	Helpful tips
<p>Maths – Addition</p> <p>1) $\begin{array}{r} 379 \\ + 575 \\ \hline \end{array}$ 2) $\begin{array}{r} 391 \\ + 856 \\ \hline \end{array}$ 3) $\begin{array}{r} 300 \\ + 339 \\ \hline \end{array}$ 4) $\begin{array}{r} 701 \\ + 192 \\ \hline \end{array}$</p> <p>5) $\begin{array}{r} 438 \\ + 462 \\ \hline \end{array}$ 6) $\begin{array}{r} 741 \\ + 154 \\ \hline \end{array}$ 7) $\begin{array}{r} 577 \\ + 632 \\ \hline \end{array}$ 8) $\begin{array}{r} 720 \\ + 746 \\ \hline \end{array}$</p>	<p>You may want to write these calculations out on to squared paper to help with place value.</p>
<p>English</p>  <p>Last week you had a go at simile sentences.</p> <p>This week can you write a short paragraph about this picture that includes some similes?</p>	<p>The house was painted <u>as blue as the sky</u>.</p>
<p>Reading</p> <p>This week why not create your own Library using the books you have at home. You will need to display the books clearly for people to choose and put them into groups of similar stories e.g. adventure. Can you also write book reviews for at least 3 stories to help people choose?</p> <p>Once complete, open up your library to your household!</p>	
<p>Science</p> <p>Can you experiment with forces? Take a ball or toy car and test how far it travels on some different surfaces. Which surface makes it travel the furthest? Why do you think this is?</p>	<p>You might want to measure how far the ball travels with a ruler and write down your results.</p>
<p>PE</p> <p>Choose a favourite song that you can dance to. See if you can make up a simple dance routine to go with it!</p>	